

O3CO #4

36J.P227

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE



In re Application No. 09/357,593)
Filed: July 20, 1999)
For: SECURE PRINTING OVER CABLE)
NETWORK TO HOME PRINTER : August 13, 1999

Assistant Commissioner for Patents
Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT

Sir:

Pursuant to 37 C.F.R. § 1.56, Applicant respectfully directs the Examiner's attention to the documents listed below and on the enclosed Form PTO-1449. A copy of each document so listed is enclosed.

RFC 2565: "Internet Printing Protocol/ 1.0: Model and Semantics", <ftp://ftp.pwg.org/pub/pwg/ipp/published-ipp-rfcs/rfc2565.txt>, (visited 7/19/99) 32 pages.

RFC 2566: "Internet Printing Protocol/ 1.0: Encoding and Transport", <ftp://ftp.pwg.org/pub/pwg/ipp/published-ipp-rfcs/rfc2566.txt>, (visited 7/19/99) 150 pages.

RFC 2567: "Design Goals for an Internet Printing Protocol", <ftp://ftp.pwg.org/pub/pwg/ipp/published-ipp-rfcs/rfc2567.txt>, (visited 7/19/99) 38 pages.

RFC 2568: "Rationale for the Structure of the Model and Protocol for the Internet Printing Protocol", <ftp://ftp.pwg.org/pub/pwg/ipp/published-ipp-rfcs/rfc2565.txt>, (visited 7/19/99) 9 pages.

RFC 2569: "Mapping Between LPD and IPP Protocols", <ftp://ftp.pwg.org/pub/pwg/ipp/published-ipp-rfcs/rfc2569.txt>, (visited 7/19/99) 25 pages.

The foregoing documents turned up during pre-filing activities in connection with the preparation of the subject application.

The Examiner is urged to study this information in its entirety and to form an independent determination of the materiality of the information to the claimed invention. Additionally, the Examiner is requested to indicate that this information has been considered by initialling the appropriate portion of Form PTO-1449.

Applicant's undersigned attorney may be reached in our California office by telephone at (714) 540-8700. All correspondence should be directed to our below listed address.

Respectfully submitted,



Attorney for Applicant

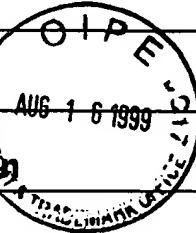
Registration No. 32622

FITZPATRICK, CELLA, HARPER & SCINTO
30 Rockefeller Plaza
New York, New York 10112-3801
Facsimile: (212) 218-2200

E-20209

U.S. DEPARTMENT OF COMMERCE
PATENT AND TRADEMARK OFFICELIST OF REFERENCES CITED BY APPLICANT(S)
(Use several sheets if necessary)ATTY DOCKET NO.
36J.P227APPLICATION NO.
09/357,593

APPLICANT

FILING DATE
July 20, 1999GROUP
Unknown

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT

OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)

AR	RFC 2565: "Internet Printing Protocol/ 1.0: Model and Semantics", < ftp://ftp.pwg.org/pub/pwg/ipp/published-ipp-rfcs/rfc2565.txt >, (visited 7/19/99) 32 pages.
AR	RFC 2566: "Internet Printing Protocol/ 1.0: Encoding and Transport", < ftp://ftp.pwg.org/pub/pwg/ipp/published-ipp-rfcs/rfc2566.txt >, (visited 7/19/99) 150 pages.
AR	RFC 2567: "Design Goals for an Internet Printing Protocol", < ftp://ftp.pwg.org/pub/pwg/ipp/published-ipp-rfcs/rfc2567.txt >, (visited 7/19/99) 38 pages.
AR	RFC 2568: "Rationale for the Structure of the Model and Protocol for the Internet Printing Protocol", < ftp://ftp.pwg.org/pub/pwg/ipp/published-ipp-rfcs/rfc2568.txt >, (visited 7/19/99) 9 pages.
AR	RFC 2569: "Mapping Between LPD and IPP Protocols", < ftp://ftp.pwg.org/pub/pwg/ipp/published-ipp-rfcs/rfc2569.txt >, (visited 7/19/99) 25 pages.

EXAMINER

Alan Kohen

DATE CONSIDERED

11/21/2002

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.